

A Cup Pad with a Radiation Means

Abstract

The present invention is related to a cup pad with a radiation means, comprising a body with a hole base, a pervious containing room, a radiation unit and a switch. Via a PCB of the radiation unit embedded in the pervious containing room, a switching element of the switch is set in a back cover of the pervious containing room and elongates in a bottom portion of the body. While the surface of the body being put a cup, a weight of the cup is able to drive the switching element; on the other hand, both waves generated by receiving or dialing of a mobile phone are received by the receiver to drive the circuits of the radiation unit, and thus the LEDs controlled by IC chips illuminate variable lights.